## IN THE SPECIFICATION

Please replace the paragraph at page 29, line 23 through page 30, line 24, with the following paragraph.

indicated at 300A300 The controls in Fig. controls, which are well-known in website application development or authoring tools such as ASP, ASP+, ASP.Net, JSP, Javabeans, or the like. Such controls are commonly formed in a library and used by controls 302 to perform a particular visual task. Library 300A includes methods for generating the desired client markup, event handlers, etc. Examples of visual controls 302 include a "Label" control that provides a selected text label on a visual display such as the label "Credit Card Submission" 304 in Fig. 5. Another example of a higher level visual control 302 is a "Textbox", which allows data to be entered in a data field such as is indicated at 250 in Fig. 5. The existing visual controls 302 are also well-known. In the first approach for extending server side plug-in module controls to include recognition and/or audible prompting, each of the visual controls 302 would include further parameters or attributes related to recognition or prompting. In the case of the "label" control, which otherwise provides selected text on a visual display, further attributes may include whether an audio data file will be rendered or textto-speech conversion will be employed as well as the location of this data file. A library 300B, similar to library 300A, includes further markup information for performing recognition and/or audible prompting. Each of the visual controls 302 is coded so as to provide this information to the controls 300B as appropriate to perform the particular task related to recognition or audible prompting.